## ASSIGNED

## APPLICATION FOR PERMIT

Serial No. 2822

TO	APPROPRIATE	THE P	UBLIC	WATERS	$\mathbf{OF}$	THE	STATE	OF NEV	ADA -	
	10			•	2	· .	\$110			

Rei		1	ceipt ar	e	222004	•					
	turned		cation			.10n	. ,	<u> </u>		<del></del>	-
. ,	rected	r appii	Cation	IIT G \alpha^-							
	The	unders	igned	. A	dams-l	McGill	 Co			<b>.</b>	
						Name of a	applicant.	hita D	lina		•
of_				,		County					
Sta	ite of_		Nevada			, her	reby m	ake	applio	eation	1. for
per	rmissio	n to a	ppropri	ate th	e pub	lic wat	ers of	the !	State	of Nev	vada
asc	herein	after	stated.	(If a	pplic	antiis	a corr	oorati	on giv	e dat	e.and
•p ]>e	ce of	incorp	oration	.) <u>Mar</u>	<u>ch 21</u>	<u>, 1912,</u>	in Ar	izona	<u> </u>	<del></del>	
	,										
1.	The s	ource o	of the	propos	ed ap	propri	ation	is_W	hite R	ock,	
	pring,	+				· · · · · · · · · · · · · · · · · · ·		Name	or stream, lake	or other se	Jarce.
	•		e: +					+70		o o n d	feet
2.	The an	nount c	of water	appi:	led I	Or IS O	ccond-foot eq	uals 40 miner	s' inches.	scona-	-1 6 6 t
3.			be use			the wa	ter of	White	Rock	Sprine	₹
4.	for st	ock wa ater i	tering p s to be	urpose diver	s. ted f					1.0	ing
po:	int: <u>In</u>	the_no	rthern p	ortion	_Sect	ion 4,	T. 1,	s.R. 6	32 E.,	from	•
Descr	ibe as being wi	hin a 40-acre s	abdivision of pub	lic survey, or	by course a	nd distance to a	section corn	er. If on uns	surveyed land	it should be	so stated
. — . —			f divers			, <u>oi se</u>	<u>с. э,</u>	<u> 1 - 1 - 2</u>	3.N. OS	11 e g	* -
. `								•	v		
			7 "	· . <del>· · · · · · · · · · · · · · · · · ·</del>	,			•			
,	TO THE	WATED I	S TO RE III	ED FOR	FRIGAT	TION SUPP	LY THE	FOLLOWI	NG INFOR	MATION	:
			S TO BE US					FOLLOWI	NG INFOR	MATION	; ;
(a)			s TO BE US					FOLLOWI	NG INFOR	MATION	: : : : :
	Numbe	er of a		be ir	rigat	ed is_					-
	Numbe	er of a	cres to	be ir	rigat	ed is_			NG INFOR		-
(b)	Numbe Desci	er of a	cres to	be ir	rigat oe irī	ed is_ rigated	Describe k	oy legal subdi	vision, or if on	unsurveyec	ı lund it
(b)	Numbe Desci	er of a	cres to	be ir	rigat oe irī	ed is_ rigated	Describe k	oy legal subdi	vision, or if on	unsurveyec	ı lund it
(b)	Numbe Desci	er of a	cres to	be ir	rigat oe irī	ed is_ rigated	Describe k	oy legal subdi	vision, or if on	unsurveyec	ı land it
(b)	Numbe Desci	er of a	cres to	be ir	rigat oe irī	ed is_rigated	Describe k	oy legal subdi	vision, or if on	unsurveyec	ı land it
(b)	Number Desci	er of a	of lar	be ir	rigat	ed is_ rigated	Describe k	oy legal subdi	vision, or if on	unsurveyed	l land it
(b)	Number Desci	er of a	cres to	be ir	rigat	ed is_rigated	Describe k	oy legal subdi	vision, or if on	unsurveyec	l land it
(b)	Number Desci	er of a	of lar	be ir id to b	rigat	ed is_rigated	Describe t	oy legal subdi	vision, or if on	unsurveyed	l land it
(b)	Number Desci	er of a	of lar	be ir id to b	rigat pe iri	ed is_rigated	Describe t	oy legal subdi	vision, or if on	unsurveyed	l land it
(b)	Number Descrited and Irrig	er of a	of lar	be ir  d to b  cordance with  gin ab  , of e	rigat pe iri special inst  out each	rigated ruction from the year.	Describe to the State Engine Month.	y legal subdi	vision, or if on  Discution is retu and	unsurveyed	abou
(b)	Number Description of the so stated at t	er of a ription and a description Month.	will be	be ir  d to b  cordance with  gin ab  , of e  POWER, FOLL	rigat pe iri special inst  out_ ach y  mining	rigated	Describe to the State Engine Month.  RTATION	y legal subdi	vision, or if on plication is returned.	unsurveyed	abou
(b)	Number Description of the so stated at t	er of a ription and a description Month.	of lar	be ir  d to b  cordance with  gin ab  , of e  POWER, FOLL	rigat pe iri special inst  out_ ach y  mining	rigated ruction from the year.	Describe to the State Engine Month.  RTATION	y legal subdi	vision, or if on plication is returned.	unsurveyed	abou
(b)	Number Description of the so stated a line of the so s	er of a ription of a description of a de	will be	be ir  d to b  cordance with  gin ab  , of e  POWER, FOLLO  ed is_	rigat pe iri special inst  out ach y  mining	rigated rigated ruction from the ruction	Describe to the State Engine Month.  RTATION:	oy legal subditioner when apply on the other when appl	vision, or if on plication is returned and ER USE, S	unsurveyed	abou
(b) should (c) (d)	Number Description of the so stated a line of the so s	er of a ription of a description of a de	will be used for	be ir  d to b  cordance with  gin ab  , of e  POWER, FOLLO  ed is_	rigat pe iri special inst  out ach y  mining	rigated rigated ruction from the ruction	Describe to the State Engine Month.  RTATION:	oy legal subditioner when apply on the other when appl	vision, or if on plication is returned and ER USE, S	unsurveyed	abou
(b) should (c) (d)	Number Description of the so stated a line of the so s	er of a ription of a description of a de	will be used for	be ir  d to b  cordance with  gin ab  , of e  POWER, FOLLO  ed is_	rigat pe iri special inst  out ach y  mining	rigated rigated ruction from the ruction	Describe to the State Engine Month.  RTATION:	oy legal subditioner when apply on the other when appl	vision, or if on plication is returned and ER USE, S	unsurveyed	abou
(b)	Number Description of the so stated at t	er of a ription and a description description Month.  IS TO BE to be Give 40 acres	will be  USED FOR  develor  subdivision on	be ir  d to b  cordance with  gin ab  , of 6  POWER, FOLLO  bed is  ed  which works v	rigat pe iri special inst  out_ each y  MINING	rigated rigated ruction from the ruction	Describe to the State Engine Month.  RTATION ION:  hoocourse and d	oy legal subdi	and  ER USE, S  OWET.	end a	abou
(b) should (c) (d) (e)	Number Description of the so stated at t	er of a ription and a description description Month.  IS TO BE to be Give 40 acres	will be used for	be ir  d to b  cordance with  gin ab  , of 6  POWER, FOLLO  bed is  ed  which works v	rigat pe iri special inst  out_ each y  MINING	rigated rigated ruction from the ruction	Describe to the State Engine Month.  RTATION (ION:  ho  course and d	oy legal subditions of the seer when apply the	vision, or if on plication is returned and ER USE, S	end a	rrection.
(b) should (c) (d) (e)	Number Description of the so stated at t	er of a ription and a description description Month.  IS TO BE to be Give 40 acres	will be  USED FOR  develor  subdivision on	be ir  d to b  cordance with  gin ab  , of 6  POWER, FOLLO  bed is  ed  which works v	rigat pe iri special inst  out_ each y  MINING	rigated ruction from th year.  TRANSPO INFORMATI	Describe to the State Engine Month.  RTATION (ION:  ho  course and d	oy legal subditions of the seer when apply the	vision, or if on plication is returned.  and and extension corner.	end a	rrection.

point of diversion described above, to a point in Section 3, T. 1 S. Range 62 E., and from said point the NE Cor., of Sec. 3 bears N.54° 41' E., 4470 feet where concrete tanks will be constructed for the purpose of watering live stock. The spring is small will not have more than 1/10 foot of water and is located in rock where impossible for stock to drink.

11	DESCRIPTION OF PROPOSED WORKS
	Water is to be diverted by means of open out and probable tunnel
1	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water into an iron pipe by means of dam, when the water will be conveyed.
4 5	is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal and trivialis.
1	a distance of about 2000 feet to a level plane where live stock c water. It is intended that a concrete tank or reservoir of suffi
	cient dimensions to contain all of the water will be made wrich
	reservoir will be made convenient for stock to water. There is
	an old water trough at the spring but has long since been abandon ed and was placed in a position making it impossible for stock to
11	目 Tell water: The second of
1	5. Estimated cost of works Five Hundred Dollars.
	6. Estimated time required to construct works One year.
	7. Remarks This spring is quite inaccessable, and some time will be use
1	in getting material upon the ground.
	THE ADAMS-McGILL CO, INC., Applicant.
	By W.N. McGill, V.P. & Mngr.
1	Dan M
4	Compared //// ///c//cup
1	This sheet inspected
1	Harry value of the training factor of the displaced and the strictly of the experience of the first of the displaced of the
	Engineer.
1:00	
	APPROVAL OF STATE ENGINEER
-	This is to certify that I have examined the foregoing appli-
Harry Land	cation, and do hereby grant the same, subject to the following lim-
- 1 kg	itations and conditions:
	This permit is issued subject to prior existing rights.
1	
1	
1	
	The amount of water to be appropriated shall be limited to the
	amount which can be applied to beneficial use, and not to exceed
	One tenth cubic feet per second.
	Actual construction work shall begin on or before May 3rd.1914.
	Proof of commencement of work shall be filed before June 3rd.1914.
1	work must be prosecuted with reasonable diligence and be completed
1	on or before May 3rd.1915.
1.	Application of water to beneficial use shall be made on or before
1	October 3rd.1915. Proof of the application of water to beneficial
	use must be filed with State Engineer on or before November 3rd:1915
4	Proof of labor filed MAY 13 1914 WITNESS MY HAND AND SEAL this 3rd. day
-S&1	Map filed MAY 23 1914  Proof of completion of work filed. MAY 27 1914  Proof of completion of work filed. MAY 27 1914
Tolor	Proof of beneficial use filed 14 27 1914
1	Certificate No. 213 Books Page 213 Issued July 22 1914 State Engineer.
0.00	
Chamber of the	
11	日本长年 人名英格兰 医多二氏 医多二氏 经国际公司 医二氏性 医二氏性 医二氏管 医二氏管 医克勒二氏 医克勒氏试验检尿管 医二氏管 医多种性体

The state of the s